

# Zentralblatt für Bakteriologie Mikrobiologie und Hygiene

International Journal of Microbiology and Hygiene

## Abstracts

Medical Microbiology · Virology · Parasitology

Environmental Hygiene · Preventive Medicine

Editors: G. Henneberg, Berlin (West) · H. D. Brede, Frankfurt a. M.  
H. Petri, Berlin (West)

In Cooperation with W. Bartocha, Berlin (West) · H. Brunner, Wuppertal  
K. A. W. Gerber, Berlin (West) · H. Hussels, Berlin (West) · W. Köhler, Jena  
H. Krauss, Gießen · G. Linzenmeier, Essen · R. Lütticken, Köln  
H. Mochmann, Berlin-Buch · G. Peters, Köln · H. Raettig, Berlin (West)  
A. Rodloff, Berlin (West) · G. Schallehn, Bonn · R. Sonak, Münster  
G. Spicher, Berlin (West) · F. Staib, Berlin (West) · G. Steidten, Berlin (West)  
H. Stolp, Bayreuth · H. Werner, Berlin (West)

Volume 298



Gustav Fischer Verlag · Stuttgart · New York · 1987

ISSN 0177-3100

© Gustav Fischer Verlag, Stuttgart/New York 1987  
All rights reserved  
Printed by Karl Grammlich, Pliezhausen  
Printed in Germany

## CONTENTS

General Medical Microbiology	1-53
	97-118; 289-331
History, Epidemiology, Communicable Diseases (Legislation)	
General, History	
Epidemiology, Geomedicine	
Communicable Diseases, Legislation and Statistics	
Biology of Microorganisms	1-32; 289-296
Taxonomy, Classification, Description of Bacteria	1-7
Morphology, Ultrastructure, Chemical Composition,	
Function	7-11; 296
Nuclear Region	
Ribosomes	
Cytoplasmic Membrane	7
Cell Envelope: Cell Wall, Outer Membrane Structures	7-8; 296
Flagella	8-9
Endospores	9-10; 296
Protoplasts, Spheroplasts, L-Forms	10
Other Cell Structures	10-11
Physiology	11-18; 296-300
General	11-15; 296-298
Nutrition	15
Growth	15-16; 298
Bacterial Adhesion, Colonization	16-17; 298-299
Antimicrobial Effects	17-18; 299-300
Drug Resistance	300
Pathogenicity, Virulence	300
Metabolism	18-32; 300-311
Energy Metabolism: Electron Transfer, Aerobic and Anaerobic Respiration, Fermentation	18; 300-301
Pathways, Transformations	18; 301-302
Metabolism and Biosynthesis of	
Proteins, Peptides, Amino Acids, Other Organic N-Compounds	18-19; 302-303
Nucleic Acids, Nucleotides, Nucleosides, Purine and Pyrimidine Bases	19; 303
Carbohydrates, Polysaccharides, Lipopolysaccharides	20-21; 303
Lipids, Glycolipids, Phospholipids, Lipoproteins, Fatty Acids	21-22; 303-304
Murein, Cell Membrane Constituents	22-23; 304-305
Other Compounds	23; 305
Enzymes and their Regulation	23-28; 305-307
Mineral Metabolism	28-29; 307-308
Chemolithotrophic, Methylotrophic, Methanogenic, Phototrophic Microorganisms	29-30; 308-309
Microbial Products incl. Antibiotics and Toxins	30-31; 309-311
N <sub>2</sub> Fixation	31-32; 311

Genetics and Molecular Biology	32-50;311-323
General, Biochemical Genetics	32-37;311-315
Cloning, Genetic Engineering	38-42;315-318
Mutants	42-43;318-320
Gene Transfer	43;320
Plasmids	43-49;320-322
Bacterial Viruses	49-50;322-323
Bacteriocins	50;323
Applied Microbiology and Biotechnology	50-52;323-324
Industrial Processes and Products	50-51;323-324
Food Microbiology	51-52;324
Biodeterioration	
Microbial Ecology	52-53;324-325
General	324
Habitats, Dispersal, Interactions	52-53;324-325
Methods in Microbiology	326-331
Physical Methods	
Chemical Methods	
Analytical Methods	326
Stains	326
Electron Microscopy	326
Culture Media	326-328
Isolation, Cultivation	328
Diagnosis, Identification	328-330
Serological Methods	
Susceptibility Testing	
Methods of Preservation	330
Cell Culture	
Laboratory Animals, Animal Experiments	330-331
Disinfection, Sterilization, Pest Control	
Disinfection	
Pasteurization and Preservation	
Sterilization	
Inactivation and Reactivation of Microorganisms:	
Other Information	
Pest Control	
Chemotherapeutics and Chemotherapy	97-118
General, Methods of Evaluation	97-102
Chemotherapeutics	102-105
Synthetic Substances	
$\beta$ -Lactam-Antibiotics	105-109
Other Antibiotics	109-113
Chemotherapy	113-118
Immunity and Blood-group Research	193-266
Immunology	193-256
Laboratory Techniques	193-195
General Immunology	195-197

Cellular Immunology	197-199
General	
B Cells	199-201
T Cells	201-203
Natural Killer Cells	
Macrophages	
Mast Cells	
AIDS	203-205
Antigens	
Haptens/Incomplete Antigens	205-207
Immunoglobulins	207-208
General	208-210
IgM	
IgE	211
IgG	212-214
Monoclonal Antibodies	214-216
Complement	216-219
Interferon	219-220
Immune Complexes, Antigen-Antibody Reactions	220-221
Hypersensitivity	221-224
Allergens	224-225
Allergy/Atopy	226-228
Immunochemistry	228-230
Immune Modulators	230-234
General	
Lymphokines	
Interleukin	
Leukotrienes	
Toxins, Endotoxins/Immunotoxins	234-235
Immunosuppression	235-238
Immunopotentiation	238-239
Serology of Infectious Diseases	
Serology of Non-infectious Diseases	239-241
Serology of Chronic Polyarthritis	
Autoimmune Diseases	241-242
Tumor Immunology	242-246
Transplantation-Immunology	246-248
Immune Tolerance	
Vaccines and Sera	248-250
Applied Immunology	250-251
Bio-Engineering	251-252
Effects of Radiation on Immunological Reactions	
Immunogenetics	252-255
Miscellaneous, Unspecific Defense Mechanisms	255-256
 Blood and Blood-group Serology	257-266
Blood, Serum Proteins, Serum Groups	257-259
Blood-groups (Erythrocyte-Determinants)	259-262
Blood-group Serology	262-265
Bloodtransfusions	265-266

Special Medical Microbiology, Including Communicable Diseases and their Control, Special Immunotherapy and Chemotherapy	54-81 119-155; 332-343 369-432; 449-517
Bacteriology	
Micrococcaceae	54-57
<i>Micrococcus</i>	54-57
<i>Staphylococcus</i>	54-57
Streptococcaceae	369-405
<i>Streptococcus</i> (incl. <i>S. pneumoniae</i> )	369-405
Peptococcaceae	
<i>Peptococcus</i>	
<i>Peptostreptococcus</i>	
<i>Sarcina</i>	
Neisseriaceae	332-340
<i>Neisseria</i>	
<i>Neisseria gonorrhoeae</i>	332-337
<i>Neisseria meningitidis</i>	337-340
<i>Acinetobacter</i>	340
<i>Moraxella</i>	340
<i>Branhamella</i>	340
Other <i>Neisseriaceae</i>	
Veillonellaceae	
Lactobacillaceae	340-343
<i>Lactobacillus</i>	340
<i>Listeria</i>	340-343
<i>Erysipelothrix</i>	
Enterobacteriaceae	58-77
<i>Escherichia</i>	59-68
<i>Edwardsiella</i>	
<i>Citrobacter</i>	
<i>Salmonella</i>	68-70
<i>S. typhi</i>	70-71
<i>S. typhimurium</i>	71-72
<i>Shigella</i>	72-73
<i>Klebsiella</i>	73-74
<i>Enterobacter</i>	74
<i>Hafnia</i>	
<i>Serratia</i>	74
<i>Proteus</i>	
<i>Yersinia</i>	74-76
<i>Providencia</i>	76
<i>Erwinia</i>	
<i>Moellerella</i>	76
Other <i>Enterobacteriaceae</i>	
<i>Ewingella</i>	76-77

Pseudomonadaceae	77-81
<i>Pseudomonas</i>	77
<i>P.aeruginosa</i>	77-81
Vibrionaceae	406-408
<i>Vibrio</i>	406
<i>Cholera</i>	406-408
<i>Aeromonas</i>	408
<i>Plesiomonas</i>	
Pasteurellaceae	449-453
<i>Pasteurella</i>	449
<i>P.haemolytica</i>	449-450
<i>P.multocida</i>	450-451
<i>Haemophilus</i>	451-452
<i>H.influenzae</i>	452-453
<i>Actinobacillus</i>	
Actinomycetaceae	454
<i>Actinomycosis</i>	454
<i>Actinomycetales</i>	454-474
Gram-Negative Aerobic Rods and Cocci	
<i>Azotobacter</i>	
<i>Agrobacterium</i>	
<i>Acetobacter</i>	
Legionellaceae	409-411
<i>Legionella</i>	409-411
Flavobacterium	412
Alcaligenes	
Brucella	412-414
Bordetella	414-416
Francisella	417
Anaerobic Gram-Negative Straight, Curved and Helical Rods	
Bacteroidaceae	417-419
<i>Bacteroides</i>	417-418
<i>Fusobacterium</i>	418-419
<i>Selenomonas</i>	419
Chromobacterium	419
Cardiobacterium	
Gardnerella	
Eikenella	
Streptobacillus	
Calymmatobacterium	419
Veillonella	

Bacillaceae	420-427
Bacillus	420-421
<i>B. anthracis</i>	420-421
Clostridium	421-427
<i>C. botulinum</i>	421-422
<i>C. difficile</i>	422-424
<i>C. perfringens</i>	424-425
<i>C. tetani</i>	425-426
<i>Clostridium</i> sp.	426-427
Corynebacteriaceae	428-432
<i>Corynebacterium</i>	428-431
<i>C. diphtheriae</i>	431-432
<i>Arthrobacter</i>	
Propionibacteriaceae	432
<i>Propionibacterium</i>	432
<i>Eubacterium</i>	
Actinomycetales	
Actinomycetaceae	
<i>Actinomyces</i> (Actinomycose)	
<i>Bifidobacterium</i>	
Mycobacteriaceae	454-474
<i>Mycobacteria</i>	454-455
<i>Mycobacterium</i>	
General Features	
Infective Agents of Mammalian Tuberculosis	
<i>Mycobacterium tuberculosis</i>	455
<i>Mycobacterium bovis</i>	456
<i>Mycobacterium bovis</i> , BCG	456-459
Tuberculosis	459
Pathology	
Immunology	459-462
Diagnostic Procedures	
Chemotherapy	462-465
Disinfection	465
Epidemiology	
Atypical Mycobacteria	465-467
General Features	
Runyon Group I Photochromogenic M.	
Runyon Group II Scotochromogenic M.	
Runyon Group III Nonchromogenic M.	
Runyon Group IV Rapidly Growing M.	
Uncertain Affiliation	
<i>Mycobacterium leprae</i>	467-468
Pathology	468-469
<i>Mycobacterium ulcerans</i>	
Immunology	470-472
Chemotherapy	472
Epidemiology	472-473
<i>Mycobacterium lepraemurium</i>	473-474
<i>Mycobacterium paratuberculosis</i>	474

Nocardiaceae	474
<i>Nocardia</i>	474
Streptomycetaceae	
Other Actinomycetales	
Spirochaetales	119-124
Spirochaetaceae	119-123
<i>Spirochaeta</i>	
<i>Treponema</i>	119-122
<i>Lues</i>	
<i>Borrelia</i>	122-123
Leptospiraceae	123-124
<i>Leptospira</i>	123-124
Helical/Vibrioid Gram-Negative Bacteria	
Vibrioide	124-128
<i>Spirillum</i>	
<i>Campylobacter</i>	124-128
<i>Bdellovibrio</i>	
Mycoplasmatales	
Mycoplasmataceae	
<i>Mycoplasma</i>	
<i>Ureaplasma</i>	
Acholeplasmataceae	
<i>Acholeplasma</i>	
Spiroplasmataceae	
<i>Spiroplasma</i>	
<i>Anaeroplasma</i>	
Rickettsiales	475-483
Rickettsiae	475-478
<i>Rickettsia</i>	475-477
<i>Rochalimaea</i>	
<i>Coxiella</i>	477-478
Ehrlichiae	
<i>Ehrlichia</i>	
<i>Cowdria</i>	
<i>Neorickettsia</i>	
Bartonellaceae	
<i>Bartonella</i>	
<i>Grahamella</i>	
Anaplasmataceae	478
<i>Anaplasma</i>	478
<i>Haemobartonella</i>	
<i>Eperythrozoon</i>	
Chlamydiales	478-483
<i>Chlamydia</i>	478-483

<b>Virology</b>	129-155
General	
Poxviridae	129
Herpesviridae	129-133
Adenoviridae	133-134
Papovaviridae	134
Parvoviridae	134-135
Orthomyxoviridae	135-137
Paramyxoviridae	137-139
Rhabdoviridae	139-141
Retroviridae	141
AIDS	141-144
Reoviridae	144-146
Togaviridae	146-148
Picornaviridae	148-150
Arenaviridae	150
Coronaviridae	150-151
Bunyaviridae	
Hepatitis	151-153
Slow Virus Infections	
Other Viruses of Medical Interest	153-155
Phages	
Insect and Plant Viruses	
<b>Mycology</b>	484-517
General Mycology	
Special Mycology	
Basic and Clinical Mycology	484
Dermatophytes, Dermatomycoses	484-486
Yeast-like Fungi, Candidamycoses, Trichosporon, Torulopsis	486-491
Crytococcus, Filobasidiella, Cryptococcosis	491-493
Dimorphic Fungi, Systemic Mycoses, Coccidioides, Histoplasma, Paracoccidioides, Blastomycetes, Sporothrix	493-495
Moniliales, Aspergillus, Aspergillosis, Scopulariopsis	495-500
Mycotoxins	500-501
Dematiaceae, Phaeohyphomycosis, Exserohilum, Exophiala, Cladosporium, Alternaria	501-502
Mucorales, Mucormycosis, Entomophytoraceae, Basidiobolus	502-503
Therapy of Mycoses, Antimycotics	503-517
<b>Medical Parasitology</b>	156-173;344-366
Parasitology, General	156;344
Protozoa	
Mastigophora (Flagellata)	156-170;344-360
Leishmania	344-350
Trypanosoma	156-159;344-346
Trichomonas	159;346-349
Giardia	159-160;349
	160-161;349-350

Rhizopoda	161-163; 350-351
Amoebina	161-163; 350-351
Sporozoa	163-169; 351-358
Cryptosporidia	163-164; 358
Coccidia	164; 351
Toxoplasma	164-165; 351-353
Sarcosporidia/Isospora	
Haemosporidia	165-169; 353-357
Other Protozoa	169-170; 358-360
Theileria, Babesia, Piroplasma	169; 358-359
Anaplasma	169-170; 359
Pneumocystis	170; 359-360
Ciliata	360
Helminthes	170-173; 360-366
General	170
Trematoda	170-172; 360-364
Schistosoma	170-172; 360-364
Fasciola	
Trematoda etc.	364
Cestoda	172-173; 364-365
Taenia	
Echinococcus	172-173
Nematoda etc.	173; 365-366
Trichinella	
Ascaris	
Ancylostoma	
Strongyloidae	
Filaroidea	
Toxocara	
Other Helminths	
Arthropoda	
Arachnoidea	
Insecta	
Insecticides	
Nematocera	
Other Arthropods	
Other Animals of Medical-parasitological Importance	
Infections and Infectious Diseases, Special Topics	518-526
Infections, Infectious Diseases	518-522
Pulmonary Infections	522-523
Gastroenteritis	523
Diarrhea	523-524
Urinary Tract Infections	524-525
Septicemia, Bacteremia	525-526
Bacterial Flora	526

Environmental Hygiene	82-96;174-192 267-288;433-445
Environment, General, Ecohygiene, Xenobiotics, Pests and Pesticides, Toxicology of Special Chemicals, Industrial Hygiene	82-96;267-288
Environmental Hygiene, General	82;267
Environmental Planning, Environment Protection	82-88;267-268
Environmental Exposure, Ecotoxicity	82-88;267-268
Xenobiotics, General	88-95;268-271
Pests and Pesticides	95-96;271-286
Toxicology of Chemicals and Hazardous Materials	286-288
Occupational Diseases, Industrial Hygiene	
Epidemiology of Non-communicable Diseases	
Legislation, Guidelines	
Air, Soil, Drinking Water and Industrial Water, Foods, Pesticide Residues, Consumer Products	174-192
Air	174-181
General	174
Weather and Climate	174
Bioclimatology and Medical Meteorology	174-178
Air Pollution, Precipitation	178-179
Air Examination	179-181
Effects	
Legislation, Guidelines	
Soil	181-182
General	181
Structure, Chemistry	182
Soil Contamination	
Microbiology, Fauna, Flora	
Soil Examination	
Legislation, Guidelines	
Drinking Water and Industrial Water	182-184
General	182-183
Water Resources	183
Water Catchment, Protective Zones, Raw Water	
Water Quality, Constituents and Contaminants	
Drinking Water Treatment and Disinfection	
Water Distribution	
Water Examination	
Water Requirements, Water Consumption	
Water-borne Diseases	184
Legislation, Guidelines	
Foods, Pesticide Residues, Consumer Products	184-192
General	184-189
Food Constituents incl. Coffee, Tea, Tobacco, Beverages etc.	
Food Production, Catering	
Packaging Materials, Containers	
Food Preservation, Food Additives	

Pesticide Residues	190
Food Poisonings	190
Food Infections	190
Food Examination	191-192
Consumer Products etc.	
Legislation, Guidelines	192
 Quality of Waters, Waste Waters, Liquid and Solid Wastes	
General	433
Quality of Surface Waters	433
Water Pollutants	433
Pollution Control of Surface Waters	433-440
Waste Waters, Sewage	
Domestic and Municipal Sewage, Industrial Waste Waters	
Hospital Waste Waters	
Waste Water Treatment	440-441
Sewage Sludge	441
Utilization of Sewage and Sewage Sludge	
Examination of Waste Waters, Liquid and Solid Wastes	
Wastes, Solid and Liquid Wastes	
Domestic Refuse, Industrial Wastes	
Wastes from Hospitals and Medical Practice	
Waste Disposal	
Utilization of Wastes (Recycling), Land Treatment	
Compost	
Seawage and Waste-associated Health Risks	
Legislation, Guidelines	
 Public Health, Housing Hygiene and Community Hygiene, Hygiene of Public Facilities (Hospital, Bathing and Swimming etc.), Personal Hygiene	442-445
General	
Public Health Services	
Special Problems of Public Hygiene	
Personal Hygiene, Clothing	442
Health Statistics	
Traffic Hygiene	442-443
Community Hygiene, General	
Housing Hygiene, Indoor Environment	443-444
Hospital Design and Hygiene, Hospital-associated Infections	444-445
School Design and Hygiene	
Kindergartens, Playgrounds	
Sport Facilities, Camping, Sauna etc.	445
Balneology, Spas	
Swimming-bath Water, Examination, Treatment, Disinfection	445
Swimming-bath Hygiene, Construction, and Communicable Diseases	445
Legislation, Guidelines	
 Book Reviews	367-368; 446-448; 527-528

